



Hidden Camera Surveillance

1300 763235



Pro Series H.264 Stand Alone DVR

Introducing the latest release H.264 Stand Alone DVR systems. Available in 4, 8 & 16 camera channels with real time display and real time motion detection recording with stylish black or white case. Supplied with DVD and USB back up, wireless remote control and/or mouse control, our Pro Series DVR systems are no larger than a typical DVD player but packed full of the latest security technology including remote access via Internet. Read more below.



H.264 stand Alone DVR

What is a DVR and how does it work?

A DVR is an abbreviation for Digital Video Recorder. There are many types of DVR systems available in the security industry however, few live up to expectations. DVR units are available in 4, 8 & 16 camera channels so it's wise to select the correct DVR for your immediate and future needs with rock solid backup and support. H.264 is the latest video compression standard although HCS has been using this technology for many years mainly in larger enterprise PC based systems. The same technology has now made it's way into the stand alone DVR market. If you had purchased an MPEG4 DVR system within the past few years then that compression standard is already out of date. H.264 delivers a significantly higher quality of video recording with virtually no ghosting or interlacing typically associated with MPEG4. The difference between the two standards is most noticeable when playing back a MOVING OBJECT recording. H.264 also uses up to 30% less HDD space compared MPEG4 and with a superior compression, faster streaming over LAN & Internet. If you are looking for the latest in DVR technology don't settle for anything less.

A DVR system is a non-stop recording tool. Whilst it may seem complicated, there are many similarities to a DVD player/recorder, including a remote control. Inside we pre-install a PC Hard Drive (HDD) normally from 500GB to 1TB or more, and the larger the HDD the longer the recording capacity. To conserve HDD space and for instant event playback, almost all customers will set Motion Detection (MD) recording to all cameras. MD means whenever any person or object moves past 1 or more cameras, the DVR will record the event to HDD. The recording duration, amount of MD and recording quality

Can I view cameras from my home PC?



In answer to that most certainly! View one or all cameras connected to your DVR LIVE from home or anywhere in the world but your DVR system must be connected to the Internet via a spare port on your modem or router. Compared to a real time view, the Internet is relatively slow so the key is to ask your ISP for a FAST UPLOAD SPEED. The faster your Internet upload the faster one can view remotely but beware, your ISP will charge more on a month to month basis depending on the requested speed and the amount of data being uploaded. Some ISP's offer an unlimited Internet package plans. Hidden Camera Surveillance can provide more information on this topic as required.

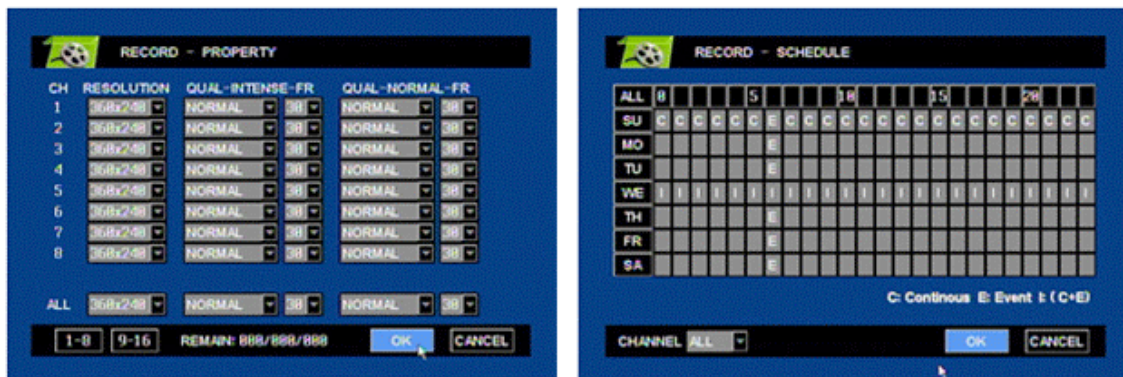
To remotely access your DVR system from your home PC you will need a user name and password to prevent unauthorized use. If accessing the DVR through IE you will be able to view all cameras live. To have access to each and every feature of the DVR including the option to change settings, playback recordings, remote view etc then you need to install the supplied CLIENT SOFTWARE provided. Using the Client software is like having the DVR in front of you.

Lets assume that you have 10 or more stores in different states or countries. If each DVR at those store locations is connected to the Internet, all stores can be monitored and DVR's accessed simultaneously from one location.

Similarly, for the larger business, our DVR systems can be linked to an Internal Network via LAN. With password protection and user privileges, the Administrator/Manager is able to offer network users all or partial access rights to the DVR system.

Another great feature of our DVR system is the ability to control camera functions. For example, a Pan Tilt & Zoom Camera (PTZ) for indoor or outdoor use is very powerful. A PTZ can rotate 360 degrees, tilt up or down and with a powerful zoom function, look at items or people close up. Controlling our PTZ cameras can be carried out direct from the DVR or via LAN/Internet.

Specifications



- D1 Resolution (720*576 PAL, 720*480 NTSC) Recording with High Image Quality
- Real Time Recoding Speed 400fps at CIF, 200fps at HD1
- 16ch Audio
- E-map, 2-Way Audio Supported - CMS provided free of charge
- Web Brower Client
- Internet Software Upgrade
- Easy Recovery to Factory Default Status
- Full Channel Audio Recording with Loop-out
- 4ch USB (2.0) Port for USB HDD, Backup as well as Mouse Control
- 4 SATA HDD supported with no size limit
- PIP, Digital Zoom Supported

Rear View 16 channel model



What else do I need?

Once the DVR model is chosen, one needs to decide which cameras are best suited to their individual needs. Hidden Camera Surveillance has a huge cameras range from which to choose and they include of course covert or pinhole type cameras but you may be looking for the type people can see which in itself is a big theft deterrent. The DVR system will accommodate any type of camera albeit, to obtain a high quality of recording, there is no point installing a low-resolution camera.

Hidden Camera Surveillance takes pride in offering high resolution 500-550 TV Lines Sony CCD security cameras including pinhole, bullet cameras, indoor and outdoor vandal proof and weatherproof dome cameras, full body cameras with a range of quality lenses, cameras with or without Infra red (IR) for night vision and best of all, the top of the range Pan Tilt and Zoom (PTZ) cameras.

It all comes down to choice based on needs versus budget. At Hidden Camera Surveillance we can arrange to supply all of your needs including RG59 coaxial cables from the cameras to DVR (pre made to your desired length if required) 12V and 24VAC power supplies suited to your cameras power requirements, Uninterrupted Power Supplies (UPS) and a great of LCD monitors. We can even arrange installation and IT support just about anywhere Australia wide.

Need more information

1300 763235

Hidden Camera Surveillance

PO Box 773

Ashmore City QLD 4214

Email: sales@hiddencamera.com.au

URL: www.hiddencamera.com.au